=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10728267

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day : Monday Date: 9/25/2006 Time: 14:24:31

Inventor Information for 10/728267

Inventor Name	City	State/Country
APPLING, WILLIAM M.	GRANVILLE	NEW YORK
Appln Info Contents Petition Info	Atty/Agent Info Continuity/R	Reexam Foreign Data Invent
Search Another: Application#	Search or Patent#	Search
PCT /	earch or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060142747 A1	20060629	Method of thermally treating blood	606/15	606/7	Appling; William M.
US 20060095015 A1	20060504	vessels Venous insufficiency treatment method	604/508	604/537	Hobbs; Eamonn et al.
US 20060085026 A1	20060420	Device and method for converting a balloon catheter into a cutting balloon catheter	606/194		Appling; William M. et al.
US 20060079928 A1	20060413	Permanent blood clot filter with capability of being retrieved	606/200		Cartier; William A. et al.
US 20050143687 A1	20050630	Blood treatment catheter and method	604/43	604/6.16	Rosenblatt, Melvin et al.
US 20050096642 A1	20050505	Endovascular treatment apparatus and method	606/15		Appling, William M. et al.
US 20050027262 A1	20050203	Endovascular tumescent infusion apparatus and method	604/246		Appling, William M. et al.
US 20040193196 A1	20040930	Device and method for converting a balloon catheter into a cutting ballon catheter	606/167	606/192	Appling, William M. et al.
US 20040116912 A1	20040617	Endovascular laser treatment device	606/7	606/13; 606/15	Appling, William M.
US 20040116901 A1	20040617	Variable characteristic venous access catheter	604/523	604/529	Appling, William M.
US 20040097863 A1	20040520	Blood treatment catheter assembly	604/6.16	604/524	Appling, William M.

US	20040506	Device and	606/108		Schur,
20040087967	20070300	method for	000/100		Israel et al.
A1		withdrawing a			
		tubular body part			
US	20040401	VASCULAR	600/435	600/420;	Nutting,
20040064042	ZUU4U4U1	ORIENTATION	000/433	604/529	Charles et
1		MARKER FOR		004/329	al.
A1		DETERMINING			ai.
				·	
		THE ORIENTATION			
		OF A BLOOD			
US	20040115	VESSEL Endovascular	606/15		Appling,
1	20040113		000/13		William M.
20040010248		treatment device			et al.
A1		having a fiber tip			Ct al.
TIC	20031225	spacer Endovascular	606/7		Appling,
US 20030236517	20031223	treatment device	000//		William M.
			1		vv IIIIaiii ivi.
A1		with a protective sleeve			
TIC	20031106	Blood clot filter	623/1.1	606/200	Beyer, Ted
US	20031106	blood clot liller	023/1.1	000/200	et al.
20030208253					Ct al.
Al	20031023	Convertible	606/200		Patel,
US	20031023	blood clot filter	000/200		Nilesh H. et
20030199918		blood clot litter			al.
US US	20031009	Blood treatment	604/4.01	604/43;	Rosenblatt,
20030191425	20031009	catheter and	004/4.01	604/500;	Melvin et
		method		604/537	al.
US	20030828	Convertible	606/200	007/33/	Patel,
20030163159	20030020	blood clot filter	000/200		Nilesh H. et
1		DIOOG CIOU IIILEI			al.
US US	20030814	Convertible	606/200	-	Patel,
	20030814	blood clot filter	000/200		Nilesh H. et
20030153945 A1		blood clot lines	·		al.
US	20030724	Convertible	606/200		Patel,
20030139765	20030724	blood clot filter	000/200		Nilesh H. et
A1		olood clot lines			al.
US	20030522	Catheter	604/43	604/533	Hobbs,
20030097091	20030322	retention	100-77-3	001/333	Eamonn P.
A1		recention			et al.
US 7033347	20060425	Endovascular	606/7	385/51;	Appling;
B2	20000423	laser treatment	000,7	385/60;	William M.
D2		device		385/91;	
		401100		600/106;	
				600/100;	
	<u> </u>			000/11/,	

			1	606/15	
110 7001 424	20060221	C4'l-1-	622/1 15	606/200	Patel;
US 7001424	20060221	Convertible	623/1.15	000/200	
B2		blood clot filter			Nilesh et al.
US 6966886	20051122	Blood treatment	604/6.16	604/164.01;	Appling;
B2		catheter		604/264;	William M.
		assembly		604/284;	
				604/43	
US 6942635	20050913	Blood treatment	604/6.13	604/264;	Rosenblatt;
B2	20030713	catheter and	00 0112	604/39;	Melvin et
D2		method		604/43;	al.
		inculou		604/5.01;	""
				1 '	
				604/508;	
				604/523	
US 6932832	20050823	Convertible	606/200	623/1.11	Patel;
B2		blood clot filter			Nilesh et al.
US 6881218	20050419	Blood clot filter	606/200	606/198	Beyer; Ted
B2					et al.
US 6733489	20040511	Vascular	604/529		Nutting;
B2	200 10311	orientation	00 110 23	Ì	Charles et
1 152		marker for			al.
					"".
		determining the			
		orientation of a			
		blood vessel			D . 1
US 6652558	20031125	Convertible	606/200		Patel;
B2		blood clot filter			Nilesh et al.
US 6582447	20030624	Convertible	606/200		Patel;
B1		blood clot filter			Nilesh et al.
US 6287333	20010911	Flexible stent	623/1.22	623/1.15	Appling;
B1					William M.
					et al.
US 6283950	20010904	Occluding wire	604/528	600/585;	Appling;
	20010707	assembly	001/320	604/246;	William M.
B1		assembly		604/249;	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				1	
				604/264;	
			10011	604/523	TT 11
US 6059825	20000509	Clot filter	623/1.18	623/1.22;	Hobbs;
A				623/1.3	Eamonn et
					al.
US 5651776	19970729	Luer-type	604/534	285/332;	Appling;
A		connector		285/354;	William M.
				604/905	et al.
US 5584821	19961217	Soft tip catheter	604/524	138/140;	Hobbs;
1	17701217	Join up camero	33.7321	604/264;	Eamonn et
A				604/529	al.
110 5400440	10050000	Floor	604/264	007/327	Mapes;
US 5439449	19950808	Flow	604/264		Harold C.
A	1	visualization		·	Taioid C.

		needle system			et al.
US 5267979 A	19931207	Pressure responsive valve catheter	604/247	137/537; 251/902; 604/249; 604/264	Appling; William M. et al.
US 5250034 A	19931005	Pressure responsive valve catheter	604/164.02	604/247; 604/249; 604/256; 604/523	Appling; William M. et al.
US 5186715 A	19930216	Biliary drainage method	604/28	604/27; 604/43	Phillips; David et al.
US 5163928 A	19921117	Self-centering catheter	604/532		Hobbs; Eamonn et al.
US 5034005 A	19910723	Radiopaque marker	604/529	600/435	Appling; William M.
US 2461405 A	19490208	Photographic film and screen holder [TEXT AVAILABLE IN USOCR DATABASE]	355/44	355/71; 355/75; 396/151	APPLING WILLIAM L
US 2388240 A	19451106	Photographic device [TEXT AVAILABLE IN USOCR DATABASE]	355/44	355/72; 396/339	APPLING WILLIAM L

· .

.